

Description

This is an acrylic PU topcoat with a gloss finish combined with an aliphatic hardener is designed to be applied over our range of metal primers. It provides excellent colour and gloss retention and is extremely durable. Can be applied using conventional spray paint or using brush or roller. This is a premium high quality product which provides excellent adhesion to metals, while offering excellent outdoor weather and UV protection. It also has good resistance to citric acid, caustic soda and various solvents. It is available in any colour.

Recommended Substrates

Steel, stainless steel, galvanised steel, zinc and aluminium.

Features and Benefits

Excellent Surface Adhesion | Excellent mechanical, chemical and abrasion resistance | High Antioxidant and anti-corrosive properties when used in combination with our metal primers | Supplied with aliphatic hardener | Available in any colour

Mixing and Application

Spray gun: Dilute with CR if required to achieve desired viscosity for spray gun application. Brush and roller: Direct application. It does not need to be diluted. Degrease substrate using CR degreaser. Remove all rust and anti-corrosion. Apply 1 - 2 coats. Recoat after 60 minutes (at 20° C) Apply appropriate CR primer for high anti corrosion properties.

Chemical Properties

Product density: 1,15 gr/cm3 ± a t 20°C Colour: Any colour Product viscosity: 34sec ± 5sec Cup: FORD 4 Application viscosity: 34sec ± 5sec Cup: FORD 4

Unit 17C, Upper Field Road, Sittingbourne, Kent, ME10 3UP UK



info@creative-resins.co.uk

www.creative-resins.co.uk

00 44 (0) 1795 411 820

